

(FILE 'HOME' ENTERED AT 10:44:57 ON 24 APR 2000)

FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, CANCERLIT, USPATFULL' ENTERED AT
10:45:34 ON 24 APR 2000

L1	761 S REGULAT? MHC CLASS I OR II GENE EXPRESSION AND DNA
L2	599 S L1 AND PY<1998
L3	285 DUP REM L2 (314 DUPLICATES REMOVED)
L4	0 S L3 AND MAMMALIAN THYROID CELL
L5	0 S L3 AND FRTL-5 THYROCYTE
L6	0 S L3 AND TREAT? CANCER
L7	10 S L3 AND AUTOIMMUNE DISEASE

WEST**Searches for User *yconnell* (Count = 24)**

Queries 1 through 24.

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S # Comment Database**Query**

<u>S24</u>	ALL	(INCREAS?EXPRESSION MHC MOLECULE) AND (MAMMALIAN CELL)
<u>S23</u>	ALL	PRODUC? YEAST TWO-HYBRID SYSTEM AND (SMAD INTERACTING PROTEIN OR SIP)
<u>S22</u>	ALL	SMAD INTERACTING PROTEIN OR SIP
<u>S21</u>	ALL	host cell and expression vector and (((human mitochondrial f6 subunit) AND (treat? neurodegenerative disease))and ((human mitochondrial f6 subunit) AND (treat? myopathy)))and (((human mitochondrial f6 subunit) AND (treat? cancer))and ((human mitochondrial f6 subunit) AND (human gene therapy))))
<u>S20</u>	ALL	(((human mitochondrial f6 subunit) AND (treat? neurodegenerative disease))and ((human mitochondrial f6 subunit) AND (treat? myopathy))) and (((human mitochondrial f6 subunit) AND (treat? cancer))and ((human mitochondrial f6 subunit) AND (human gene therapy))))
<u>S19</u>	ALL	((human mitochondrial f6 subunit) AND (treat? cancer)) and ((human mitochondrial f6 subunit) AND (human gene therapy))
<u>S18</u>	ALL	((human mitochondrial f6 subunit) AND (treat? neurodegenerative disease)) and ((human mitochondrial f6 subunit) AND (treat? myopathy))
<u>S17</u>	ALL	(human mitochondrial f6 subunit) AND (human gene therapy)
<u>S16</u>	ALL	(human mitochondrial f6 subunit) AND (treat? cancer)
<u>S15</u>	ALL	(human mitochondrial f6 subunit) AND (treat? myopathy)
<u>S14</u>	ALL	(human mitochondrial f6 subunit) AND (treat? neurodegenerative disease)
<u>S13</u>	ALL	(FRTL-5 thyrocyte thyroid cell) and t or b cells
<u>S12</u>	ALL	(FRTL-5 thyrocyte thyroid cell) and immunogenicity
<u>S11</u>	ALL	(FRTL-5 thyrocyte thyroid cell) and beta-interferon
<u>S10</u>	ALL	(double-stranded polynucleotide) and RNA
<u>S9</u>	ALL	increas?mhc molecule and (FRTL-5 thyrocyte thyroid cell)
<u>S8</u>	ALL	FRTL-5 thyrocyte thyroid cell

<u>S7</u>	ALL	double-stranded polynucleotide and FRTL-5 thyrocyte thyroid cell
<u>S6</u>	ALL	double-stranded polynucleotide
<u>S5</u>	ALL	US2 PROTEIN AND TREAT? AUTOIMMUNE DISEASE
<u>S4</u>	ALL	TREAT? AUTO-IMMUNE DISEASE AND (HCMV US2)
<u>S3</u>	ALL	HCMV US2
<u>S2</u>	ALL	transition metal and nucleic acid delivery
<u>S1</u>	ALL	zinc acetate and nucleic acid delivery

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